TABLE 61

Foreign employment and R&D employment, by location: 2018
(Thousands)

	Employ	ees
cation	Total	R&D
Total	10,700	797
Puerto Rico ^a	46	1
Canada	457	40
Latin America and Other Western Hemisphere	1,673	38
Argentina	72	4
Brazil	344	12
Chile	55	1
Mexico	899	17
Other Latin American and Western Hemisphere locations	303	4
Africa	182	5
South Africa	49	3
Other African locations	132	2
Asia and Pacific	3,008	336
Australia	152	12
China	881	73
Hong Kong	43	2
India	867	173
Indonesia	99	*
Japan	200	22
Malaysia	101	7
New Zealand	14	1
Singapore	144	11
South Korea	79	9
Taiwan	73	13
Thailand	107	3
Other Asian/Pacific locations	249	11
Europe	2,896	268
Austria	29	3
Belgium	84	11
Czechia	77	6
Denmark	22	3
Finland	18	3
France	263	21
Germany	454	47
Hungary	49	3
Ireland	116	14
Italy	152	13
Luxembourg	11	2
Netherlands	116	11
Norway	26	2
Poland	169	10
Russia	102	6
	109	10
Spain Sweden	40	6
Switzerland	71	10
	44	
Turkey United Kingdom	695	68
Other European locations	249	18
Middle East		25
Israel	161 57	23

National Center for Science and Engineering Statistics | NSF 21-312

TABLE 61

Foreign employment and R&D employment, by location: 2018

(Thousands)

	Employees			
Location	Total		R&D	
Other Middle Eastern locations	104		2	
Undistributed ^b	2,277	i	85	i

^{* =} amount < 500 employees; i = > 50% of the estimate is a combination of imputation and reweighting to account for nonresponse.

Note(s):

Detail may not add to total because of rounding. Beginning in survey year 2018, statistics are representative of companies located in the United States that performed or funded \$50,000 or more of R&D. No systematic item imputation was applied. These statistics include an adjustment to the weight to account for unit nonresponse.

Source(s)

National Center for Science and Engineering Statistics and U.S. Census Bureau, Business Research and Development Survey, 2018.

^a Puerto Rico is not included in the U.S. total due to its classification as a U.S. territory.

^b Includes data reported that were not allocated to a specific country.